

RU2115246

ENGLISH ABSTRACT

(11) Number of the patent document2115246

(13) Kind of documentC1

(14) Document date1998.07.10

(19) Publishing country or organizationRU

(21) Application number registered97105517/09

(22) Application filing date1997.04.07

(45) Date1998.07.10

(516) Edition of IPC6

(51) Main classification IPCH04J3/17

TitleMETHOD OF TRANSMISSION OF DATA PACKS IN GENERAL- PURPOSE COMMUNICATION CHANNEL AND CONTROL DEVICE

(71) Applicant informationVoenaja akademija svjazi

(72) Inventor informationKolesnikov V.B.

(72) Inventor informationSharov A.N.

(73) Grantee (asignee) informationVoenaja akademija svjaz

ABSTRACT:

FIELD: communication, applicable in radio communication networks with pack switching. SUBSTANCE: after check-out of condition of general-purpose communication channel data pack priority pulses are

formed at duration $\Delta_{T_{j1}}$, where $j \in (1, 2, \dots, L)$, 1 0 number of data pack priority, L-number of the lowest data pack priority, and j-number of pack radio communication installation, $\Delta_{T_{j1}} > \dots > \Delta_{T_{jL}} > \dots > \Delta_{T_{jL}}$ and $0 < T_{ji} < T$, where T-duration of operating cycle of communication channel, at the same time a random pulse with a duration of Δ_{t_c} is generated with equiprobable law of its distribution in time interval $]0, T[$, and if condition $\Delta_{t_c} \in]0, T[$ is fulfilled, an enabling signal is generated, otherwise the actions in formation of enabling signal are repeated in the next clock of operation of communication channel. EFFECT: enhanced capacity of general-purpose communication channel at transmission of data packs with different categories of urgency in conditions of high information load. 4 cl, 14 dwg